

**In the Specification**

On page 2, line 1, please replace the first paragraph with the following amended paragraph:

sock where the overall border of the inner pad member (520b) is stitched 530b to a sock (510b) to conform to the shape of the heel. As a result, calluses formed by dryness can be avoided. However, formation of calluses or blisters caused by friction cannot be prevented.

On page 2, line 6, please replace the second paragraph with the following amended paragraph:

FIG. 13 illustrates a schematic drawing of Japanese Utility Model No. 3021145, the purpose of which is to prevent dryness of feet in ~~the socks~~ a sock 510c. A central portion of an inner pad member (520c) is fixedly stitched (530c) to prevent the inner pad member (520c) from slipping. Thus, it cannot prevent formation of calluses or blisters caused by friction.